- Change your name in Zoom as "Your Name (your affiliation)"; e.g. Hitoshi Murayama (Kavli IPMU/Berkeley)
- Please mute at Zoom when you don't speak up; please video on during the meeting if you can
- This meeting is held with Zoom: https://ipmu.zoom.us/meeting/register/tJEpd-upqTwjG91-C2dIUHNml32YQXqoZAiD
- The updated program is at indico: https://indico.ipmu.jp/event/308/timetable/#all.detailed
- Please use the channel #fy2021_symposium at Slack: https://join.slack.com/t/gakuhen-dm/shared_invite/zt-169aan9dt-jlXxiU~PYAxf5nQO9DKYLQ
- To presenters: please keep your time as in the program (the schedule is very tight!)
- If there is not enough time for discussion/question, please use "slack", "chat in Zoom" or "breakout room" to discuss with each presenter (or among participants)
- For each of flash talks on Day 1, we prepared the breakout room for each of the flash talks; e.g., "F1" for the flash talk #F1, as in the program (the breakout rooms are open during two days)
- If you have anything (or any request), please contact me masahiro.takada@ipmu.jp
- Please enjoy the "dark matter" conference!

#fy2021_symposium @ slack "Gakuhen-DM"

Saturday, March 26th ~ Masahiro Takada 11:18 AM joined #fy2021_symposium. Masahiro Takada 11:18 AM set the channel description: FY2021 Symposium (March 29 - 30, 2022) Masahiro Takada 11:20 AM Day 1: A01 light dark matter (9:45 - 10:45) A01班のトークに質問があるときには、スレッドで質問して頂ければと思います。If you ask any question for any talk at each session, please ask in "thread' **1 reply** 2 days ago Masahiro Takada 11:22 AM Day 1: Contributed talk (10:45 - 11:00) "Simulation of Fuzzy Dark Matter" Jawett Chan (Tohoku U.) Day 1: A02 heavy dark matter (11:15 - 12:15) ▼ ● ※ ⑤ ⑤ ⑤ ♪ □ : 11:25 Day 1: B01 dark matter search with interferometer (13:30 - 14:30) Masahiro Takada 11:26 AM Day 1: B06 dark matter search with CMB (14:30 - 15:30) _____ T 3 replies Last reply today at 3:43 PM Masahiro Takada 11:27 AM Day 1: CO2 simulation for structure formation (15:45 - 16:45) ______ Day 1: Contributed (16:45 - 17:00) "DIMS Experiment" Fumiyoshi Kajino (Konan U.) ______ Day 1: Flash talks for open-solicited research (公募研究) 17:00 - 18:00 ______ Day 2: A03 macroscopic dark matter (9:30 - 10:30) ______ Day 2: Contributed talk (10:30-10:45) "Cosmological 21cm line observations to test scenarios of super-Eddington accretion on to black holes being seeds of high-redshifted supermassive black holes" Kaz Kohri (KEK) ______ Day 2: Contributed talk (10:45-11:00) "Exploring Dark Matter and Fundamental Physics with Atmospheric Collider" Volodymyr Takhistov (Kavli IPMU) Day 2: C01 ultimate theory (11:15 - 12:15)